

HAER
CAL
15-BORON.V,
1HH-

HISTORIC AMERICAN ENGINEERING RECORD

INDEX TO PHOTOGRAPHS

Jet Propulsion Laboratory Edwards Facility, HAER No. CA-163-HH
Radiographic Inspection Building (Building 4286/E-87)
Edwards Air Force Base
Boron Vicinity
Kern County
California

Photographers' Credits:

Credit PSR: Philipp S. Rittermann, Photography &
Preservation Associates, Inc., September, 1995
Credit WCT: Photographic copy of JPL photograph by
William C. Tibbitts, date cited in caption

All Jet Propulsion Laboratory materials are in the public domain, having been completed under U.S. Government funding.

- CA-163-HH-1** Credit PSR. This image depicts the southwest and southeast facades as seen when looking north. The concrete block lean-to in the foreground is the facility control room. Between this room and the X-ray room is a four foot thick concrete wall (which can be seen as a "step" between the lowest and highest roof planes) intended as X-ray shielding for operators. The X-ray chamber faces away from the JPL Edwards Facility toward a fenced desert area.
- CA-163-HH-2** Credit WCT. Original 2-1/4"x2-1/4" color negative is housed in the JPL Photography Laboratory, Pasadena, California. This interior view of the X-ray chamber shows operator Leonard "Dutch" Sebring positioning the 1 million electron volt X-ray machine to make an image of a Syncom 2 motor (JPL negative no. JPL-10285BC, 27 January 1989).